



3. An image forming apparatus according to claim 1, wherein said original identifying information input device is the reading device for photoelectrically reading the original, and an identifier having a marker attached thereto, which shows information for identifying the original and can be photoelectrically read, is disposed to an extreme end of the original, and the marker is read by the reading device at the same time the image of the original is read.

4. An image forming apparatus according to claim 1, wherein said original identifying information input device is the reading device for photoelectrically reading the original and further comprises a unit for magnetically reading information, an identifier having a marker attached thereto, which shows information for identifying the original and can be magnetically read, is disposed to an extreme end of the original, and the marker is read by the reading device at the same time the image of the original is read.

5. An image forming apparatus according to claim 1, wherein said original identifying information input device is a device through which an operator inputs information

0983617.070001



further comprising the steps of:

creating information for identifying an original before an image of the original is read to input the image data and storing the original identifying information in a data base in relation to the image file;

reading out, when a reprint is requested by designating the original identifying information, predetermined processed image data from the image file of said data base based on the original identifying information; and

outputting the print according to the predetermined processed image data.

09898817.070901